

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	131	organic with ((EL electro\$3luminesc\$4) luminescen\$2 photo\$3luminescen\$3 phosphorescence fluorescent electro\$3luminescent) and ((mori near toshitaka) (ohyagi near yasuyuki) (junji near kido)).in.	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 13:17
L2	130	L1 and (alkali h hydrogen li lithium na sodium k potassium rb rubidium cs caesium fr francium)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 14:56
L5	0	("2004/0207318").URPN.	USPAT	OR	ON	2005/09/22 13:31
L6	0	("2005/0084713").URPN.	USPAT	OR	ON	2005/09/22 14:14
L7	8	((("4,356,429") or ("4,539,507") or ("4,720,432") or ("4,885,211") or ("5,059,862") or ("6,013,384") or ("6,423,429") or ("6,589,673"))). PN.	USPAT	OR	OFF	2005/09/22 14:14
L8	1	("6589673").URPN.	USPAT	OR	ON	2005/09/22 14:20
L9	0	("2005/0127824").URPN.	USPAT	OR	ON	2005/09/22 14:21
L10	318	((EL electro\$3luminesc\$4) luminescen\$2 photo\$3luminescen\$3 phosphorescence phosphor fluorescent electro\$3luminescent) and organic and ((ETL (electron near transport\$3 near layer))) with (alkali h hydrogen li lithium na sodium k potassium rb rubidium cs caesium fr francium alkaline beryllium be magnesium mg calcium strontium sr barium ba radium ra) same (transparent transparency)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 14:58
L11	3846	(313/504,506).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/22 14:58
L12	121	L11 and ((ETL (electron near transport\$3 near layer))) with (alkali h hydrogen li lithium na sodium k potassium rb rubidium cs caesium fr francium alkaline beryllium be magnesium mg calcium strontium sr barium ba radium ra) same (transparent transparency)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/22 15:39

L13	198	10 not L12	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 14:59
L17	2	jp-08288069-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 15:13
L18	121	L11 and ((ETL (electron near transport\$3 near layer))) with (alkali h hydrogen li lithium na sodium k potassium rb rubidium cs cesium fr francium alkaline beryllium be magnesium mg calcium strontium sr barium ba radium ra) same (transparent transparency)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/22 15:39
L19	4	L11 and (((ETL (electron near transport\$3 near layer))) with cesium)) same (transparent transparency)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/22 15:40
S1	0	"10673179"	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 12:26
S3	215	((plasma near display) pdp) and (mori ohyagi kido).in.	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 12:28
S4	1	S3 and organic with ((EL electro\$3luminesc\$4) luminescen\$2 photo\$3luminescen\$3 phosphorescence fluorescent electro\$3luminescent) and barrier near3 layer	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 12:51
S5	0	("6024619").URPN.	USPAT	OR	ON	2005/05/04 12:44
S6	1	("5703433").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/04 12:44
S7	14	("5703433").URPN.	USPAT	OR	ON	2005/05/04 12:44

S8	437	organic with ((EL electro\$3luminesc\$4) luminescen\$2 photo\$3luminescen\$3 phosphorescence fluorescent electro\$3luminescent) and (mori ohyagi kido).in.	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/15 19:17
S9	25	S8 and barrier near3 layer	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 12:52
S10	4	beierlein.in. and organic with ((EL electro\$3luminesc\$4) luminescen\$2 photo\$3luminescen\$3 phosphorescence fluorescent electro\$3luminescent) and barrier near3 layer	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/04 15:54
S11	1	("6501217").URPN.	USPAT	OR	ON	2005/05/04 15:59
S12	6	("5619058"   "5714838"   "5739545"   "5949186"   "5969474"   "6121727").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/04 16:11
S14	74	macchiarolo.xa.	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:14
S15	110	(german near2 colon).xa.	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:13
S16	7	S14 and el	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 10:14
S17	126	organic with ((EL electro\$3luminesc\$4) luminescen\$2 photo\$3luminescen\$3 phosphorescence fluorescent electro\$3luminescent) and ((mori near toshitaka) (ohyagi near yasuyuki) (junji near kido)).in.	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/15 19:18

S19	61	S17 and (alkali h hydrogen li lithium na sodium k potassium rb rubidium cs caesium fr francium)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/15 19:19
S20	41	S17 and (alkali h hydrogen li lithium na sodium k potassium rb rubidium cs caesium fr francium)	US-PGPUB; USPAT	OR	OFF	2005/06/15 19:30
S21	34	S17 and (alkali hydrogen li lithium na sodium potassium rb rubidium cs caesium fr francium)	US-PGPUB; USPAT	OR	OFF	2005/06/15 19:34
S22	4	("2002004146").PN.	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2005/06/15 19:34
S23	1	("20020004146").PN.	US-PGPUB	OR	OFF	2005/06/15 19:34
S24	1	("2002/0004146").URPN.	USPAT	OR	ON	2005/06/15 19:38
S25	2	("20020004146"   "6396209").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/15 19:51
S26	0	"20030006411"	USPAT	OR	ON	2005/06/15 19:51
S27	0	"20030006411.pgpub."	USPAT	OR	ON	2005/06/15 19:51
S28	2	("6597012").PN.	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2005/06/15 19:52
S29	17	("20010032665"   "3180730"   "4338222"   "4950950"   "5484922"   "5712361"   "5908581"   "5929194"   "6121727"   "6165383"   "6306559"   "6313261"   "6361885"   "6368731"   "6391482"   "6399223").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/15 19:52
S30	3	("20050127824").PN.	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2005/07/27 09:03
S31	3846	(313/504,506).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/22 09:07
S32	219	S31 and (ETL same (alkali h hydrogen li lithium na sodium k potassium rb rubidium cs caesium fr francium alkaline beryllium be magnesium mg calcium strontium sr barium ba radium ra))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 09:17

S33	1189	S31 and ((ETL (electron near transport\$3 near layer))) same (alkali h hydrogen li lithium na sodium k potassium rb rubidium cs caesium fr francium alkaline beryllium be magnesium mg calcium strontium sr barium ba radium ra)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/22 09:44
S34	357	S31 and ((ETL (electron near transport\$3 near layer))) same (alkali h hydrogen li lithium na sodium k potassium rb rubidium cs caesium fr francium alkaline beryllium be magnesium mg calcium strontium sr barium ba radium ra) same (transparent transparency)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/22 09:45
S35	300	S31 and ((ETL (electron near transport\$3 near layer))) same (alkali h hydrogen li lithium na sodium k potassium rb rubidium cs caesium fr francium alkaline beryllium be magnesium mg calcium strontium sr barium ba radium ra) same (transparent transparency)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/22 09:47
S36	121	S31 and ((ETL (electron near transport\$3 near layer))) with (alkali h hydrogen li lithium na sodium k potassium rb rubidium cs caesium fr francium alkaline beryllium be magnesium mg calcium strontium sr barium ba radium ra) same (transparent transparency)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/22 09:47